

APPROVED TMDLS
Flathead River Headwaters TMDL Planning Area

1 pollutant TMDL completed
 12 determinations that no pollutant TMDL is needed
 1 pollutant TMDL yet to be developed
 1 pollutant TMDL previously approved

Waterbody Name*	TMDL Parameter/ Pollutant	Water Quality Goal/Endpoint	TMDL	WLA LA	Supporting Documentation (not an exhaustive list of supporting documents)
Lower Coal Creek* MT76Q002-080	Siltation	<ul style="list-style-type: none"> • % subsurface fines < 6.35 mm = ≤ 35% • Substrate Score = ≥ 10 • % surface fines < 2mm = ≤ 20% • Clinger Richness = ≥ 14 	Sum of the allocations to the known human-caused sediment sources. This equates to a 99% reduction in sediment loading from the known anthropogenic sources.	<p>WLA = 0 LA = 75% reduction in loading from roads, 100% reduction in loading from historic/current forest harvest, 90% reduction in loading from human-caused bank erosion...</p> <p>PLUS</p> <p>a performance-based allocation to future sources and additional study to identify other potentially significant sources</p>	“Water Quality Assessment and TMDLs for the Flathead River Headwaters Planning Area, Montana ”
South Fork Coal Creek* MT76Q002-040	Siltation	Justification for no need of a siltation TMDL. Narrative criteria for siltation currently met.			“
North Fork Coal Creek* MT76Q002-070	Siltation	Justification for no need of a siltation TMDL. Narrative criteria for siltation currently met.			“
	Nutrients	Further study is needed. Water body/Pollutant stays on 303(d) list			“

Waterbody Name*	TMDL Parameter/ Pollutant	Water Quality Goal/Endpoint	TMDL	WLA LA	Supporting Documentation (not an exhaustive list of supporting documents)
Red Meadow Creek* MT76Q002-020	Siltation	Justification for no need of a siltation TMDL. Narrative criteria for siltation currently met.			“
Whale Creek* MT76Q002-030	Siltation	Justification for no need of a siltation TMDL. Narrative criteria for siltation currently met.			“
Granite Creek* MT76I002-010	Siltation/ Suspended Solids	Justification for no need of a siltation or suspended solids TMDL. Narrative criteria for siltation/suspended solids currently met.			“
Skyland Creek* MT76I002-020	Siltation/ Suspended Solids	Justification for no need of a siltation or suspended solids TMDL. Narrative criteria for siltation/suspended solids currently met.			“
Morrison Creek* MT76I002-050	Siltation	Justification for no need of a siltation TMDL. Narrative criteria for siltation currently met.			“
Challenge Creek* MT76I002-040	Siltation	Justification for no need of a siltation TMDL. Narrative criteria for siltation currently met.			“
South Fork Flathead River* MT76J001-010	Flow and Habitat Alteration	Non-pollutant Impairment. No TMDL required.			“
Hungry Horse Reservoir* MT76J001-1	Siltation/ Suspended Solids	Justification for no need of a siltation or suspended solids TMDL. Narrative criteria for siltation/suspended solids currently met.			“
Big Creek* MT76LJ003-050	Siltation	TMDL approved on May 9, 2003			“

* An asterisk indicates the water body has been included on the State's Section 303(d) list of water bodies in need of TMDLs.